

LENCZEWSKI, S.

Lenczewski S.

Lenczewski S., Eng. "Viaducts and Retaining Walls on the East-West Thoroughfare." (Wiadukty i mury oporowe na trasie W-Z). Inżynieria i Budownictwo, No. 6, 1949, pp. 340-345, 7 figs.

Viaduct over the Vistula-Highway: main dimensions, main girders (reinforced concrete freely supported beams) and their cross sections, payment, work of elements, bridgeheads and their foundation (Raymond piles) drainage of the viaduct surface. Viaduct over the Mariensztat Market-Square: supporting system, three-span reinforced concrete continuous beams, bottom lateral system, main dimensions, superstructure of the pavement and footways, reinforcements, pillars and bulkheads, retaining walls of reinforced concrete, concrete and brick rubble, construction elements, foundations. The solution of the engineering problems of the East - West Thoroughfare submitted in this article, brings new conceptions in this field.

SO: Polish Technical Abstracts - No. 2, 1951

OSZACKI, J.; IENCZYK, M.; SIOMINSKA, K.

Quantitative changes in actidophiles and blood platelets in circula-
ting blood in surgical trauma. Przegl. lek., Krakow 8 no. 10:304-308
(CIML 23:5)
1952.

1. Of the Surgical Department (Head--Prof. Jerzy Jasieniński, M.D.) of
the Hospital imienia G. Narutowicza, Krakow.

OSZACKI, Jan; LINCZYK, Maria

Early diagnosis of perforation of gastric ulcer. Przegl. lek.
Krakow 10 no.12a:422-426 Dec 54.

l. Z III kliniki chirurg. A.M. w Krakowie - kierownik prof.
dr. J.Jasienski
(PEPTIC ULCER, perforation
diag. early)

OSZACKI, J.; LENCZYK, M.

Preoperative preparation and postoperative care in perforated
gastric ulcer. Prezegl. lek. Krakow 10 no.12a:426-429 Dec 54.

1. Z III kliniki chirurg. A.M. - kierownik prof. dr. J.Jesienski -
w Krakowie.
(PEPTIC ULCER, perforation
surg., preop. prep. & postop. care)

LENCZYK, Maria

The Quick oral liver function test in surgical treatment of the
bile duct diseases. Polski przegl. chir. 26 no.9:781-790 Sept 54.

1. Z III. Kliniki Chirurgicznej A.M. w Krakowie. Kierownik:
prof. dr. J.Jasienski

(BILE DUCTS, diseases

surg. liver funct. test, oral Quick method in)

(LIVER FUNCTION TEST

oral, Quick method, in surg. dis. of bile duct)

LENCZYK, Maria; GRADZKI, Janusz.

A case of ilio-bronchial fistula in the course of tuberculosis
of the hip joint. Polski tygod.lek. 11 no.5:222-223 30 Jan 56.

1. Z Szpitala PCK w Korei. Krakow, ul. Dzierzynskiego 183.
(TUBERCULOSIS, OSTEOARTICULAR
hip joint, with ilio-bronchial fistula)
(BRONCHI, fistula
ilio-bronchial with tuberc. of hip joint)
(FISTULA
same)

LENCZYK, Maria.

Peptic ulcer of the stomach and duodenum. Polski tygod.lek. 11
no.5:224 30 Jan 56.

1. Z Oddzialu Chirurgicznego Szpitala PGK w Korei. Krakow, ul.
Dzierzynskiego 183.
(PEPTIC ULCER, statist.
in Korea)

EXCERPTA MEDICA Sec 16 Vol 7/9 Cancer Sept 59

*3884a. The relation between the morphological form and the clinical symptoms of gastric cancer Próba ustalenia zależności między obrazem morfologicznym a objawami klinicznymi raka żołądka. LEŃCZYK M. and SOCHA W. Inst. Onkol. Oddz., Kraków Nowotwory 1959, 9/1 (25-33) Graphs 8 Tables 1

This is a histological study of 100 carcinomas of the stomach, all from partial or total gastrectomy specimens. Four main morphological types were distinguished, and their clinical symptoms were analysed. It was found that only cancers with exophytic growth have characteristic clinical features. In the other 3 groups no such correlation could be demonstrated.

(XVI, 5)

LENCKZYK, Maria; CHABINKA, Wojciech; GEDLICZKA, Otmar; JASIENSKI, Stefan; LIBMAN, K.; NOSEK, H.; OSZACKI, Jan; RODECKI, A.

Statistical analysis of cases of cancer of the stomach treated in Cracow in the years 1947-1956. Polski tygod. lek. 14 no.14:615-618 6 Apr 59.

1. (Z Instytutu Onkologii w Krakowie; dyrektor: doc. dr med. Hanna Kolodziejska, z I Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr med. J. Bogusz, z II Kliniki Chirurgicznej A. M. w Krakowie; kierownik: prof. dr med. K. Michejda i z III Kliniki Chirurgicznej A. M. w Krakowie; kierownik: prof. dr med. J. Jasienki) Krakow, ul. Garncarska 11 Instytut Onkologii.

(STOMACH NEOPLASMS, statist.
in Poland (Pol))

LENCZYK, Maria; OSZACKI, Jan; URBAN, Anna

Effect of cortisone and ACTH on morphological structure of gastric mucosa in rats. Polski przegl. chir. 31 no.1:15-22 Jan 59.

1. Z Instytutu Onkologii w Krakowie Dyrektor: doc. dr H. Kolodziej-ska i z Zakladu Farmakodynamiki A. N. w Krakowie Kierownik: prof. dr J. Hano. Adres autorow: Krakow, Garncarska 11, Instytut Onkologii.

(ACTH, eff.
on stomach mucosa in rats (Pol))

(CORTISONE, eff.
same)

(STOMACH, eff. of drugs on,
ACTH & cortisone, on mucosal morphol. in rats (Pol))

KOPERA, Zygmunt; LENCZYK, Maria; SYZMANOWICZ, Barbara; SOCHA, Wladyslaw

Value of radiological examination in the evaluation of completeness
of total excision of gastric cancer. Polski przegl. chir. 31 no.3:
257-264 Mar 59.

l. Z Instytutu Onkologii w Krakowie Dyrektor: doc. dr H. Kolodziejska.
Adres autorow: Krakow, ul. Garnarska 11.

(GASTRECTOMY, in var. dis.
cancer, x-ray evaluation of complete excis. of neoplastic
foci (Pol))

OSZACKI, Jan; ADAMCZYK, Bogumil; LENCZYK, Maria

Effect of hemorrhage on the content of iodine bound to blood proteins in rabbits. Polski przegl. chir. 31 no.6:673-675 June 59.

1. Z II Kliniki Chirurgicznej A. M. w Krakowie Kierownik: prof. dr K. Michejda i z Zakladu Farmakodynamiki A. M. w Krakowie Kierownik: prof. dr J. Hanc.

(HEMORRHAGE, exper.) (IODINE, blood)
(BLOOD PROTEINS)

OSZACKI, Jan; ADAMCZYK, Bogumil; LENCZYK, Maria.

Effect of resection of the stomach on electrolyte and protein
composition of the blood serum. Polski przegl. chir. 31 no.10:
1079-1082 Oct 59.

1. Z Instytutu Onkologii w Krakowie Dyrektor: doc. dr H. Kolodziej ska.
(GASTRECTOMY, eff.) (BLOOD PROTEINS)
(ELECTROLYTES, blood)

LENCZYK, Maria

Osmotic pressure of the mucous membrane of the stomach in cancer
and in gastric and duodenal ulcer. Polski tygod.lek.15 no.10:
337-339 7 Mr '60.

1. Z Instytutu Onkologii w Krakowie; dyrektor: doc.dr.med. Hanna
Kolodziejska.

(PEPTIC ULCER physiol.)
(STOMACH NEOPLASMS physiol.)
(OSMOSIS)
(MUCOUS MEMBRANE physiol.)

OSZACKI, Jan; URBAN, Anna; LENCZYK, Maria

Microscopic changes in rat livers under the influence of high doses of ACTH and cortisone. Polski przegl. chir. 32 no.12:1175-1182 '60.

1. Z Instytutu Onkologii w Krakowie Dyrektor: doc. dr H. Kolodziejska.
Z Zakładu Farmakodynamiki A.M. w Krakowie Kierownik: prof. dr J. Hano.

(CORTICOTROPIN pharmacol) (CORTISONE pharmacol)
(LIVER pharmacol)

LENCZYK, Maria

Remote results of the treatment of gastric cancer. Polski przegl.
chir. 33 no.7/1961:723-726 '61.

1. Z Instytutu Onkologii Oddział: Krakowie Dyrektor: doc. dr
H. Kolodziejska.
(STOMACH NEOPLASMS surg.) (GASTRECTOMY)

GEDLICZKA, Otmar; LENCZYK, Maria

Clinical picture of gastric cancer and peptic ulcer. Polski
przegl. chir. 33 no.7/9:763-770 '61.

1. z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr
J. Oszacki i z Instytutu Onkologii Oddzial w Krakowie Kierownik:
doc. dr H. Kolodziejska.
(STOMACH NEOPLASMS diag) (PEPTIC ULCER diag)

MARCZYNSKA, Antonina; ADAMCZYK, Bogumil; SMOLAK, Krystyna; LENCZYK, Maria

Liver function tests in patients with gastric cancer. Polski
przegl. chir. 33 no.7/9:772-774 '61.

l. Z Instytutu Onkologii Oddzial w Krakowie Kierownik: doc. dr
H. Kolodziejska.
(STOMACH NEOPLASMS phiol) (LIVER FUNCTION TESTS)

URBAN, Anna; LENCZYK, Maria; OSZACKI, Jan

Morphological renal changes in rats following the administration of
ACTH and cortisone. Pat. polska 13 no.1:85-92 '62.

1. Z Instytutu Onkologii -- Oddzial w Krakowie Dyrektor: doc. dr med.
H. Kolodziejska Z Zakladu Farmakodynamiki AM w Krakowie Kierowmik:
prof: dr med. J. Hano.
(CORTISONE pharmacol) (CORTICOTROPIN pharmacol)
(KIDNEYS pharmacol)

URBAN, Anna; OSZACKI, Jan; LENCZYK, Maria

Morphological changes in the rat adrenals following the administration of large doses of cortisone and ACTH. Polski przegl. chir. 35 no.2:97-103 '63.

1. Z Instytutu Onkologii, Oddział w Krakowie Dyrektor: doc.
dr H. Kołodziejska Z Zakładu Farmakodynamiki AM w Krakowie
Kierownik: prof. dr J. Hanu Z II Kliniki Chirurgicznej AM
w Krakowie Kierownik: prof. dr J. Oszacki.
(RATS) (CORTICOTROPIN) (ADRENAL CORTEX)
(PHARMACOLOGY) (HISTOLOGY)

ADAMCZYK, Bogumil; MARCZYNSKA, Antonina; LENCZYK, Maria

Urinary excretion of neutral 17-ketosteroids in patients with
gastric cancer. Polski przegl. chir. 35 no.2:105-108 '63.

1. Z Instytutu Onkologii, Oddział w Krakowie Kierownik: doc.
dr H. Kołodziejska i z II Kliniki Chirurgicznej AM w Krakowie
Kierownik: prof. dr J. Oszacki.
(17-KETOSTEROIDS) (STOMACH NEOPLASMS) (URINE)

OSZACKI, Jan; LENCZYK, Maria

Mortality in gastric cancer. Nowotwory 13 no.2:173-178 '63.

1. Z Instytutu Onkologii w Krakowie Dyrektor: doc. dr med.

H. Kolodziejska.

(STOMACH NEOPLASMS) (MORTALITY)

MARCZYNSKA, Antonina; ADAMCZYK, Bogumil; LENCZYK, Maria

Sugar curves following glucose load in patients with gastric cancer. Polski przegl. chir. 35 no.3:181-185 '63.

l. Z Instytutu Onkologii Oddzial w Krakowie Kierownik: doc.
dr H. Kolodziejska i z II Kliniki Chirurgicznej AM w Krakowie
Kierownik: prof. dr J. Oszacki.

(GLUCOSE TOLERANCE TEST) (STOMACH NEOPLASMS)

ADAMCZYK, Bogumil; LĘCZYK, Maria

Change of electrolytes and proteins in the blood of patients surviving 5 years after gastric resection for cancer. Nowotwory 14 no. 4:325-327 0-9 '64

1. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med. H. Kolodziejska).

OSZACKI, Jan; MARCZYNSKA, Antonina; ADAM YK, Bogumił; TINTYK, Maria

Nitrogen balance in duodenal ulcer. Pol. przegl. chir. 36
no.10:1209-1212 0 '64

1. Z Instytutu Onkologii, Oddział w Krakowie (Kierownik:
prof. dr. H. Kolodziejska) i z II Kliniki Chirurgicznej
Akademii Medycznej w Krakowie (Kierownik: prof. dr. Oszacki).

URBAN, Anna; LENCZYK, Maria; SMOLAK, Krystyna

Metastases of adenocarcinomas of the alimentary tract, (The relation between degrees of morphologic differentiation and survival). *Acta med. Pol.* 6 no.1:51-62 '65

1. Institute of Oncology, Cracow (Director: prof. dr. H. Kolodziejska).

OSZACKI, Jan; LENCZYK, Maria; NOSEK, Henryk; URBAN, Anna

Population studies on gastric cancer with special reference to
the relation of lymphatic metastases to the age and sex of
patients and to blood groups. Nowotwory 15 no.3:227-229 Jl-S '65.

1. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med.
H. Kolodziejska) i z II Kliniki Chirurgicznej AM w Krakowie
(Kierownik: prof. dr. med. J. Oszacki).

MARCZYNsKA, Antonina; ADAMCZYK, Bogusil; KWIPIA, Jan; LEMCZYK, Maria;
OSZACKI, Jan

The composition of the muscle in patients with cancer of the
stomach. Nowotwory 15 no.2:145-152 Ap-Je '65.

l. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med.
H. Kolodziejska).

LEMCKY, Maria; OSZACKI, Jan

Sex and age factors in survival of patients with inoperable
gastric cancer. Nowotwory 15 no.3:231-233 Jl-S '65.

l. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med.
H. Kolodziejska).

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929220002-5

LENCKA, Maria

Gastric cancer. Wiad. lek. 18 no.18:1457-1458 15 S '85.

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929220002-5"

KOPERA, Zygmunt; LENCZYK, Maria

Value of radiological control after partial gastrectomy due to
cancer. Pol. tyg. lek. 20 no.22:804-805 31 My '65.

l. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med.
Hanna Kolodziejska).

LENCZYK, Maria; ZAWADA, Maria

Hemipelvectomy. Pol. przegl. chir. 37 no.11:1119-1121 N 1 65.

l. Z Instytutu Onkologii Oddzial w Krakowie (Dyrektor: prof.
dr. H. Kolodziejska) i z II Kliniki Chirurgicznej AM w Krakowie
(Kierownik: prof. dr. J. Oszacki).

KRYSZTOFOWICZ, Rena; LENC-KRUMHOLZ, Alina

Evaluation of infants mortality in Poland in 1964. Zdrow.
publiczne no.9:371-378 S '65.

1. Z Departamentu Matki i Dziecka Ministerstwa Zdrowia i
Opieki Społecznej (Dyrektor: dr. med. E. Pomorska).

LENDa, Kazimierz

Daily variations of blood pressure with special reference to
hypertension. Polskie arch. med. wewn. 26 no.4:603-609 1956.

1. Z I Klin. Chor. Wewn. AM w Krakowie, Kier. prof. dr. med.
L. Tochowicz, I Klin. Chor. Wewn. AM w Krakowie, ul. Kopernika

17.

(BLOOD PRESSURE, physiology,
daily variations, comparison with hypertension (Pol))

(HYPERTENSION, physiology,

daily variations, comparison with normal cond. (Pol))

(PERIODICITY,

daily variations of blood pressure in normal cond.
& hypertension (Pol))

L 45361-66 T DS

ACC NR: AT603361X

SOURCE CODE: HU/2502/65/043/002/0177/0185

AUTHOR: Lengyel, Bela--Lendel, B. (Doctor; Professor; Budapest); Csakvari, Bela--
Chakvari, B. (Doctor; Professor; Budapest); Toperczer, Johanna--Topertser, Y. (Doctor;
Budapest)

17
B71

ORG: [Lengyel; Csakvari] Department of General and Inorganic Chemistry, Eotvos
Lorand University, Budapest (Eotvos Lorand Tudomanyegyetem, Altalanos es Szervetlen
Kemiai Tanszek); [Toperczer] Oncological Institute, Budapest (Onkologial Intezet)

TITLE: Alkaline error of the glass electrodes. III. New data on the interpretation
of the alkaline error

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 43, no. 2, 1965, 177-185

TOPIC TAGS: electrochemical analysis, glass electrode

ABSTRACT: The mole fraction of sodium ions present in the surface layer of the MacInnes-Dole glass was determined by the radiochemical tracer method (using ^{24}Na) and the results were compared with mole fractions calculated from measured values of electromotive force. The rather good agreement between the mole fractions can be considered as an experimental proof of the theory proposed by the authors for the quantitative interpretation of the alkaline error. Orig. art. has: 2 figures, 20 formulas and 1 table. [Based on authors' Eng. abst.] [JPRS--33,540]

SUB CODE: 07, 09 / SUBM DATE: 24Nov64 / ORIG REF: 002 / OTH REF: 006

Card 1/1 awm

0930 1655

LEND'EL, T.

HUNGARY/Chemistry of High Molecular Compounds.

I.

Abs Jour : Ref Zhur - Khimiya, No 12, 1958, 42164

Author : Lend'el, Terek.

Inst : Academy Kem

Title : The Equilibrium Reactions of Linear Methylpolysiloxanes.

Orig Pub : Magyar tud. akad. Ke, tud. oszt. Kozl., 1956, 8, No 1,
131-136

Abstract : No abstract.

Card 1/1

HORNIK, Tomas, inz.; KENDL, Tomas, inz.

Use of electroosmosis in the building industry. Poz stavby
12 no. 6:250-254 '64.

LENDEL, M.P. [Lendiel, M.P.]

Indices of the secretory property of gastric glands in patients
with chronic stomach ailments. Nauk. zap. UzhGU 49:103-107 '62.
(MIRA 18:2)

LENDENSKAYA, L.D.

42646. O Primenenii Torfov Ukrayny Dlya Meditsinskikh Tselen. }(OTorfalene()
Vracheb. Delo, 1948, No. 11, Stb. 1013-14.

LENDENSKAYA L. D.

PA 44/49T62

USSR/Medicine - Drugs, Effects
Medicine - Drugs, History Jan/Feb 49

"A Diuretic From Seeds of the Plantago Psyllium,"
L. D. Lendenskaya, Cen Sci Res Apothecary Lab,
Main Apothecary Adm, Min of Health Ukrainian
SSR, 2¹/₂ pp

"Med Prom SSSR" No 1

Describes preparation of diuretic in detail. It
has been approved by the Ministry of Health USSR.

44/49T62

LENDENSKAYA, L. D.

LENDENSKAYA, L. D. - "The content of the trace element manganese, and the effectiveness of manganese fertilizers on various soils of the Ukrainian SSR". Kiev, 1955. Ukrainian Order of labor Red Banner Agricultural Academy. (Dissertation for the degree of Candidate of Agricultural Sciences).

SO: Knizhnaya Letopis' No. 46, 12 November 1955. Moscow

C A

15

The mobile forms of manganese in the soil varieties of the Ukrainian S.S.R. P. A. Vloynik and I. I. Tendler. Akad. of Ukrainian Acad. of Sci.). *Pochvovedenie* (Pedology) 1950, 321-331. - The analytical data on the mobile forms (extractable with 0.5 N H_2SO_4) and adsorbed Mn of the different zonal soil types and of their subtypes and varieties found in Ukraine are given. Southern (deep) chernozem contains large supplies of mobile forms of Mn (0.055-0.097%). The chernozem of the forest steppe contains 0.025-0.029% mobile Mn. The degraded and podzolized soils, especially in the forest steppe, have more mobile forms of Mn. The peat-podzolized soils and brown forest soils contain appreciable quantities of mobile Mn, but similar soils of the light sandy loam have a low supply of these forms of Mn. Peat-podzolized soils in forest have appreciable quantities of mobile Mn. Under conditions of fruit trees the Mn content is low. At the same time, in some areas the peat-slightly podzolized soils contain more mobile Mn than podzolized chernozem of the forest steppe. The solodized and solonchak soils are poor in mobile Mn. The slightly solonetzic and dark chestnut-brown soils of heavy texture are rich in mobile Mn. The application of Mn sources to the soils low in mobile and exchangeable Mn was effective in increasing yields. J. S. Joffe

VLASYUK, P.A.; IENDENS'KA, L.D.

Content of mobile forms of manganese in various soils of Ukrainian R.S.R.
Visnyk Akad. Nauk Ukr. R.S.R. 22, No.4, 28-41 '50. (MIRA 4:2)
(CA 47 no.22:12720 '53)

LENDENSKAYA, L. D.

Chemical Abst.
Vol. 48 No. 6
Mar. 25, 1954
Soils and Fertilizers

The content of different forms of manganese compounds in soils of the southern provinces of Ukraine and Moldavian Republic. P. A. Vlasyuk and L. D. Lendeneskaya. *Pochvovedenie* 1953, No. 4, 1-14.—Water-sol., exchangeable, and mobile (sol. in 0.5N H₂SO₄) Mn were detd. on chestnut-brown and southern chernozem solonetzi in various stages of solonetzicity. The samples were taken generally at 2 depths. Similar detns. were made on regular chernozem and dark chestnut-brown soils. The samples were taken in fields of different cropping systems. The results show that the Mn content varies in soils with the crops, locality, moisture content, pH, parent material, and length of time in cultivation.

J. S. Joffe

USSR/Agriculture - Biology

FD 278

Card 1/1

Author : Vlasyuk, P. A., Lendenskaya, L. D., and Kibalenko, A. P.
Title : Leaf and stem feeding of manganese supplements to agricultural plants
Periodical : Izv. AN SSSR. Ser. biol. 3, 19-31, May/Jun 1954
Abstract : It has been shown experimentally that the needs of truck crops for manganese sulphate and superphosphate supplements can be satisfied by having their leaves and stems absorb solutions of these chemical elements in water. Results of the use of 800 liters per hectare of planted land of 0.05-0.1% solutions of manganese sulphate, and superphosphate in 1 : 10 ratio in water, potato yield increased by 59.6% and sugar beet yield increased by 16.8%. Tabulated reports accompanying this article show the results of the use of this method of feeding of plants which failed to mature fully in certain soils. Ten tables. Twenty six references, all USSR.
Institution :
Submitted : February 13, 1954

LENDENSKAYA, L. D.

LENDENSKAYA, L. D. - "The content of the trace element manganese, and the effectiveness of manganese fertilizers on various soils of the Ukrainian SSR". Kiev, 1955. Ukrainian Order of Labor Red Banner Agricultural Academy. (Dissertation for the degree of Candidate of Agricultural Sciences).

SO: Knizhnaya Letopis' No. 46, 12 November 1955. Moscow

VLASYUK, P.A.; LENDENSKAYA, L.D.

Polar distribution of manganese in different parts of organs of wheat and corn plants [with summary in English]. Fiziol.rast. 5 no.6: 488-493 N-D '58. (MIRA 11:12)

1. Institut fiziologii rasteniy Ukrainskoy SSR, Kiyev.
(Polarity (Biology)) (Plants, Effect of manganese on)
(Plants, Motion of fluids in)

VLASYUK, P.A.; KLIMOVITSKAYA, Z.M.; LENDENSKAYA, L.D.: RUDAKOVA, E.V.

Differential centrifugation of plant cell structures with regard to their microelement content. Izv. AN SSSR Ser. biol.
28 no.5:653-667 S-0'63 (MIRA 16:11)

I. Institute of Plant Physiology, Academy of Sciences of the
Ukrainian S.S.R., Kiev.

*

LENDER, Jeno

Coordination and cooperation among automobile transportation,
railroad and other branches of transportation. Kozleked
kozl 18 no.43:771-776 28 0 '62.

FOLDVARI, Aladar; LENDER, Jeno

Our greetings to the readers of "Auto Motor"! - 1963.
Auto motor 16 no.1:5 6 Ja '63.

1. Kozlekedesi es Szallitasi Dolgozok Szakszervezete fotitka-
ra (for Foldvari). 2. Kozlekedesi- es Postaügyi Miniszterium
Autokozlekedesi Vezerigazgatosag vezetigazgatoja (for Lender).

Lendenskiy, D.A.

USSR/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning Agents.
Technical Proteins.

I-29

Abs Jour : Referat Zhur - Khimiya, No 9, 1957, 33120
Author : Lendenskiy, D.A., Mironov, F.V., Lanenkin, M.V.
Inst :
Title : Impregnation of Pigskin Footwear-Yuft with Acidic
Acrylic Emulsion A.
Orig Pub : Legkaya prom-st', 1956, No 5, 50-51

Abstract : To reduce water-permeability of yuft (to the norms speci-
fied in the GOST) it is impregnated with acidic acrylic
emulsion A. Impregnating composition was applied to the
flesh side 2-3 times, intermittently with pressing (after
pre-drying) as well as without pressing. In all instan-
ces the water permeability per hour of pigskin yuft, fol-
lowing impregnation, was of 0.03-0.04 cm³/cm², i.e., con-
siderably below the norms of GOST. A procedure has been

Card 1/2

USSR/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning Agents.
Technical Proteins.

I-29

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 33120

worked out for the impregnation of pigskin footwear-yuft with acidic acrylic emulsion A. The emulsion is brushed in 2-3 times with intermittent partial drying. Thereafter the leather is pressed, on the flesh side, on a smooth surface press at 80-90° and pressure not exceeding 100 atmospheres. The thus treated leather does not differ in appearance from the unimpregnated leather.

Card 2/2

Lendenskiy, D. A.

USSR/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning Agents.
Technical Proteins.

I-29

Abs Jour : Referat Zhur - Khimiya, No 9, 1957, 33115
Author : Semenova, V.N., Lendenskiy, D.A., Demidov, V.N.
Inst :
Title : Tanning of Yuft Leather with the Use of Syntans PL, PS
and SPS.
Orig Pub : Legkaya prom-st', 1956, No 11, 47-49

Abstract : The possibility was checked of utilizing syntans PL, PS
and SPS for the tanning of yuft. The experiments were
carried out with halves of dehaired hides, of which the
controls were tanned in the usual manner with oak and
spruce tannins (T). To tan the experimental halves the
following mixtures were used: 50% oak T and 50% PL;
50% oak T and 50% PS; 50% T and 50% SPS; oak T, 50%
spruce T and 30% SPS. By organoleptic indices the

Card 1/2

USSR/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning Agents.
Technical Proteins.

I-29

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 33115

experimental leather did not differ from the controls.
Their analytical indices met the norms of GOST.

Card 2/2

LEMDENSKIY, D.A.; MIRONOV, F.V.; LANENKIN, M.V.; AMBURG, S.L.

Impregnating Russian pig leather used in shoe manufacture with
"A" brand acid acrylic emulsion. Obn.tekh.opyt. [MLP] no.27:
39-41 '56. (MIRA 11:11)
(Waterproofing) (Tanning)

LENDENSKIY D. H.

LANENKIN, M.V., inzh.; LENDENSKIY, D.A., inzh.; MIRONOV, F.V., inzh.

Animal fat substitutes. Leg. prom. 18 no.3:48-49 Mr '58. (MIREA 11:4)
(Oils and fats)

LENDER, J.

"New way of utilizing motorcars." p. 4. (AUTO MOTOR, Vol. 6, no. 7, Apr. 1953.
Budapest.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
August, 1953, Unclassified.

LENDER, Jeno

Tasks for our public utility automobile transportation in 1962.
Kozleked kozl 18 no.11:171-174 Mr '62.

LENDER, Jeno

The next year's plan for centralizing highway transportation before the Central Transportation Council; the statement by General Manager Jeno Lender. Kozleked kozl 18 no.40:723-724
7 0 '62.

1. Kozlekedes- es Postaegyi Miniszterium Autokozlekedesi Vezerigazgatosag vezetoje.

LENDER, Jeno

On the eve of the autumnal peak traffic. Auto motor 16 no.17: 3
6 S '63.

1. Kozlekedes- es Posta Augyi Miniszterium Autokozlekedesi
Vezerigazgatosag vezetoje.

LENDER, Jeno

The 1963 tasks of automotive transportation. Kozleked kozl 19 no.12:
180-184 24 Mr '63.

LENDER, Jeno

Making preparations for the new tasks. Auto motor 17 no.1:3 6 Ja
'64.

1. Kozlekedes- es Postaegyi Miniszterium Autokozlekedesi Vezerigaz-
gatosag vezetoje.

LENDER, Jeno

Tasks of the state-owned automotive transportation in 1964.
Kozleked kozl 20 nc.10:153-156 8 Mr'64

LENDER, Jeno

There will be a shortage of freight cars again in 1964.
Kozleked kozl 20 no. 19:303-304 10 My '64.

1. Head, General Directorate of Automotive Transportation,
Ministry of Transportation and Posts.

LENDER, Jeno

Territorial planning in motor truck transportation. Kozleked kozl
21 no.1:6-10 3 Ja '65.

1. Head, General Directorate of Automotive Transportation of
the Ministry of Transportation and Postal Affairs, Budapest.

VARENBUD, R.I.; LENDER, G.F... redaktor, LITVINOV, L.F.; FRUMKIN, P.S.,
tekhnicheskij redaktor

[Installation of capstans] Montazh shpilei. [Leningrad] Gos. izd-
vo sudostroit. lit-ry, 1953. 32 p. [Microfilm] (MLRA 7:10)
(Capstan)

L 51843-65 ENG(j)/ENT(m)/EPF(c)/EPR/EWP(t)/EWP(b) Pr-4/Ps-4 IJ.(c) JD

ACCESSION NR: AP5011811

UR/0080/65/038/004/0761/0765

66.071.7+546.174

24

23

B

AUTHOR: Tseytlin, A. N.; Lender, Yu. V.

TITLE: Aqueous absorption of highly concentrated nitrogen oxides

SOURCE: Zhurnal prikladnoy khimii, v. 38, no. 4, 1965, 761-765

TOPIC TAGS: nitrogen oxide, nitric acid, absorptivity

ABSTRACT: The rate of formation of nitric acid was determined as a function of the concentration of nitrogen oxides. Four series of experiments were carried out in a packed column at atmospheric pressure. In the first three series, the absorbent used was distilled water, and in the fourth series, 40% nitric acid. In the first series, nitrogen dioxide was mixed with pure nitrogen (99.8%). In the second series, nitrogen dioxide was mixed with oxygen and nitrogen, the volume concentration ratio of NO₂ to O₂ being constant at 5.35. In the third series, the absorption of a mixture of NO₂ and NO (3:1) with O₂ and N₂ was studied. In the fourth series, the mixture used was that of the second series but the absorption was carried out in 40% HNO₃ instead of water. The rate of formation *q* of nitric acid as a function of the

Card 1/4

L 51843-65

ACCESSION NR: AP5011811

initial concentration P_{init} of nitrogen oxides is shown in Fig. 1 of the Enclosure. This rate of formation is also shown as a function of the driving force of absorption Δ for the first, second, and third series in Fig. 2 of the Enclosure. Equations representing these relationships are given. Orig. art. has: 3 figures and 6 formulas.

ASSOCIATION: Khar'kovskiy politekhnicheskiy institut imeni V. I. Lenina (Kharkov Polytechnic Institute)

SUBMITTED: 22May63

ENCL: 02

SUB CODE: GC, IC

NO REF SOV: 007

OTHER: 000

Card 2/4

L 51843-65

ACCESSION NR: AP5011811

ENCLOSURE: 01

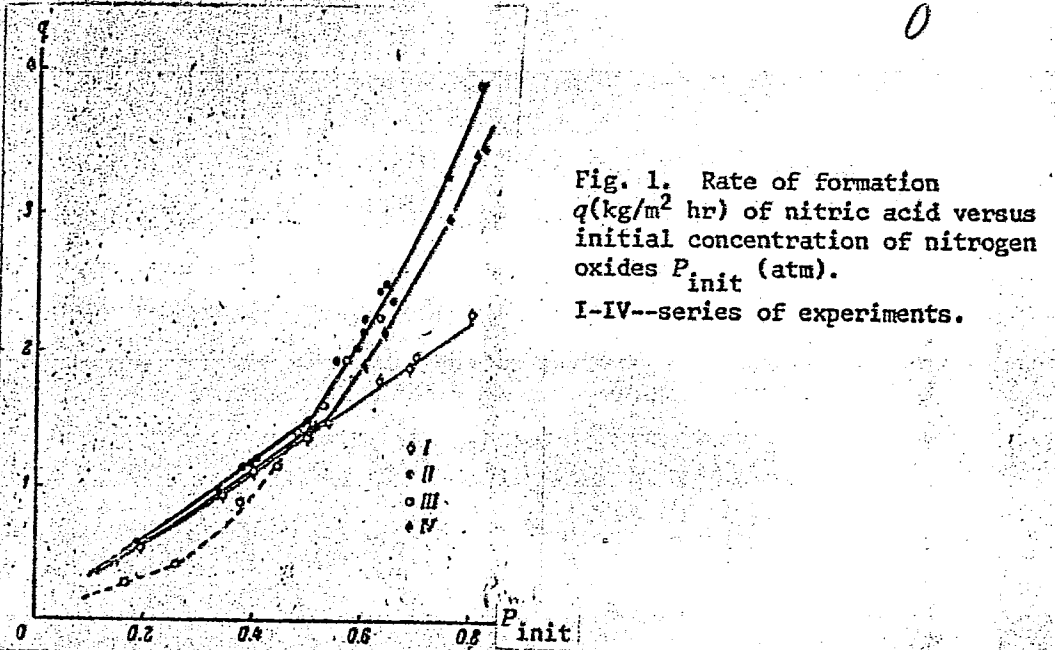


Fig. 1. Rate of formation
 $q(\text{kg}/\text{m}^2 \text{ hr})$ of nitric acid versus
initial concentration of nitrogen
oxides P_{init} (atm).

I-IV--series of experiments.

Card 3

L 51843-65

ACCESSION NR: AP5011811

ENCLOSURE: 02

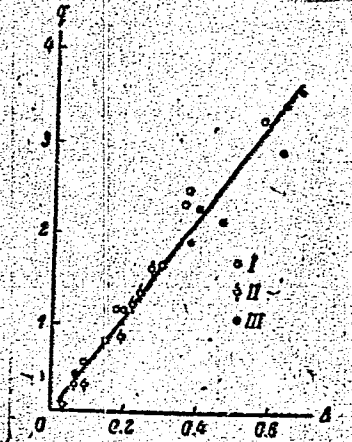


Fig. 2. Rate of formation
 $q(\text{kg}/\text{m}^2 \text{ hr})$ of nitric acid versus
driving force of absorption Δ (atm)
I-III--series of experiments.

Card 4/4

PECHAR, A.; HRADECNA, J.; LENDOVA, B.

Experience with sex education of adolescents in a Prague district.
Gesk. gyn. 26[40] no.5:4-1-402 61.

1. Gyn. odd. poliklin. c. 1 UNZ Praha 6.
(SEX EDUCATION)

GIRSHOVICHUS, S.Kh., inzh.; LENDOVER, A.D., inzh.; SEDOV, I.N., inzh.

The "GARSAS" dictaphone. Mekh.i avtom.proizv. 17 no.9:47-50 S
'63. (MIRA 16:10)

ZAKAR, Karolyne; LENDRAI, Ferenc

Individual or centralized dust removal? Bor cipo 10 no.3:93-96
My '60.

USSR/General Problems of Pathology - Pathophysiology of the
Infectious Process.

U.

Abs Jour : Ref Zhur - Biol., No 2, 1959, 8663

Author : Lendre, A.

Inst : Tartu University

Title : Vitamin C Concentration in the Spinal Fluid in Poliomyelitis and Tuberculous Meningitis.

Orig Pub : Tartu Ulikooli toimetised, Uch. zap. Tartusk. un-ta,
1957, № 58, 155-164

Abstract : The vitamin C content in the spinal fluid of healthy people is 0.78 to 1.4 mg%. In poliomyelitis, the vitamin C concentration in the spinal fluid is 0.7 mg percent, on the average, in the acute and in the chronic period. The glucose level in the spinal fluid is 27-52 mg%; chloride, 700-740 mg%. In tuberculous meningitis

Card 1/2

ALIKHANOV, A.L.; BABAYEV, A.I.; BALATS, M.Ya.; KAFTANOV, V.S.; LENDSBER,
L.G.; LYUBIMOV, V.A.; OBUKHOV, Yu.V.

Further searching for the $\mu \rightarrow e + \gamma$ decay. Zhur. eksp. i teor.
fiz. 42 no.2:630-631 F '62. (MIRA 15:2)

1. Institut teoreticheskoy i eksperimental'noy fiziki.
(Mesons---Decay)

POPOV, M.; LENISMAN, A.

By the efforts of active members. Radio no.2:13 F '57.

(MIRA 10:3)

1. Dobrovol'skoye obshchestvo sodeystviya armii, aviatsii i flotu zaveda
"Serp i molot".
(Kharkov—Radio clubs)

LENIVAI, A.

Viable protein bodies (filterable form) of *Saccharomyces cerevisiae*. I. The regeneration of destroyed yeast cells in the sterile filtrate. T. Keleti, G. Szabolcsi, A. Lenivai, and T. Garzi (Hung. Acad. Sci., Budapest). *Acta Acad. Sci. Hung.*, 5, 213-40 (1954) (in German).—Cell-free Seltz filtrates of yeast cultures destroyed by supersonic waves regenerated 59% of the times tried, and lyophilized filtrates and filtrates from mechanically destroyed cells could be regenerated in every case. The regenerated yeast had the same morphology as the original yeast, but whereas the latter utilized only glucose, fructose, and their disaccharides, the regenerated cells could use the 18 different carbohydrates tried. 32 references. A. Dietz

KELETI, T.; LENDVAI, A.; TAKACS, L.; SZABOLCSI, G.

Studies on filterable virile protein bodies in *Saccharomyces cerevisiae*; II. Methodical problems in the study of virile protein bodies in yeast. *Acta physiol. hung.* 9 no.4:407-414 1955.

1. Biochemisches Institut der Ungarischen Akademie der Wissenschaften, Budapest.

(YEAST

Saccharomyces cerevisiae, regen. from filtered culture & filtration problems of virile protein bodies essential for regen., methods. (Ger))

ENDV15A

Immunobiological and chemical studies of serum albumins from closely related species. F. Antoni, S. Bozoly, T. Dévényi, A. Lendvai, and B. Székényi (Hung. Acad. Sci., Budapest). Acta Physiol. Acad. Sci. Hung. 9, No. 4, 309-20 (1958) (in English). It has been shown by means of quant. pvtm. that serum albumins from horse, monkey, mule (i.e., from closely related animal species) behave as identical antigens. They are said to contain the same N- and C-terminal dipeptides, the common N-terminal dipeptide being asparagyl-threonine and the C-terminal dipeptide: leucyl-alanine. It is noted that the terminal dipeptides in human serum albumin are different from those of horse, donkey, and mule albumins. Chromatograms used

for detn. of C-terminal peptide are shown, also precipitin curves of anti-serum albumin with Ag N (Heidelberger method, C.A. 39, 158). Detn. of N-terminal is done by the Singer method (C.A. 40, 6309²). G. Cornish

LENDVAI, Bela

Clinical observations on rachitis prophylaxis and diseases of the respiratory tract. Nepegeszsegugy 39 no.3-4:83-86 Mar-Apr 58.

l. Kozlemeny a Pecs Orvostudomanyi Egyetem Gyermekklinikajarol
(igazgato: Kerpe-Fronius Odon dr egyetem tanar).

(RICKETS, compl.
resp. tract dis., influence of rickets on incidence
& course of resp. dis. (Hun))

(RESPIRATORY TRACT, dis.
in rickets, influence of rickets on incidence & course of
resp. dis. (Hun))

LENDVAI, Bela; SZABO, Otto

Role of motor vehicles in passenger transportation in Hungary. Stat
szemle 42 no.7:704-713 J1 '64.

1. Deputy Division Chief, Central Statistical Office, Budapest
(for Lendvai). 2. Group Head, Central Statistical Office, Budapest
(for Szabo).

Lendvay, Endre

2351* Steel Manufacture in the Induction Furnace; Acélgyártás Indukciós kemencében. (Hungarian.) Endre Lendvai.
Öntőde, v. 5, no. 10, Oct. 1954, p. 228-234.
Theory and practical application of resistance, electric arc, and
induction furnaces. Diagrams. (To be continued.)

LENDAVÁI, E.

18
The Production of Steel in Induction Furnaces. E. Lendvai.
(Kohárikai Lapot, 1954, 9, Oct., 228-234; Nov., 261-267.)
After referring to the principles of induction steel melting the author reviews the various kinds of induction furnaces and crucibles. Later he discusses in detail steel making methods in acid and basic lined high-frequency furnaces.

PL
MT

LENDEVAI, E.

Ferrosilicon alloys. p. 245.

KOHASZATI LAPOK. Budapest, Hungary. Vol. 14, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. ~~XXXVII~~, no. 9, Feb. 1960
Uncl.

LENCAVÁL, Endre, okleveles konzma "NEM"

Electrosteel steel manufacturing, Ipari út 93 m: 377-105 Mr '65.

1. Iron Industry Research Institute, Budapest.

LENDVAI, E. (Budapest); SHANDA, Ua. [Sanda, J.] (Budapest); VEYSBURG, Ya.
[Weissburg, J.]

Some remarks on the D.C. and A.C. electroluminescence of ZnS *Cu:Mn.
Acta phys Hung 13 no.2:183-191 '61.

1. Fiziko-Tekhnicheskiy Institut Akademii Nauk Vengrii i Nauchno-Issledovatelskiy Institut promyshlennosti svyazi, Budapest. Predstavлено D. Sigeti [G. Szigeti].

LENDVAY, E. (Budapest)

Luminescence of adsorbed fluorescein; preliminary communication. Acta
phys Hung 13 no.2:249-252 '61.

I. Research Institute for Technical Physics, Hungarian Academy of
Sciences, Budapest.

[296]
S/058/62/000/011/020/061
A062/A101

AUTHORS: Lendvay, E., Schanda, J.

TITLE: On the luminescence of manganous phthalate

PERIODICAL: Referativnyy zhurnal, Fizika, no. 11, 1962, 76, abstract 11V518
("Acta phys. Acad. scient. hung.", 1961, v. 13, no. 4, 469 - 471,
English)

TEXT: It is shown that photoexcitation (Hg-lamp through UG-11 and BG-12 filters) causes a red luminescence of manganous phthalate. When increasing the temperature from -112 to 83°C, the maximum of the luminescence band is shifted from 670 to 600 m μ , and the luminescence intensity decreases by one order.

[Abstracter's note: Complete translation]

Card 1/1

LENDVAY, E.

Theory of fluorescein-activated $Al_2O_3 \cdot xH_2O$ layer phosphors.

Acta phys Hung 14 no.2 3:187-210 '62.

1. Research Institute for Technical Physics of the Hungarian Academy of Sciences, Budapest. Presented by G. Szigeti [Gyorgy Szigeti]

ZAKAR, Karolyne; LENDVAI, Ferenc

Individual or central dust extraction. For cipo 10 no. 3:93-
96 My'60

1. Duna Gipogyar.

LENDAI, JENO

HUNGARY/Leather, Fur, Gelatins, Tanning Materials,
Technical Albumins.

H.

Abs Jour : Ref Zhur ~ Khimiya, No 19, 1958, 66334

Author : Lendvai Jeno

Inst :

Title : Improving the Durability Characteristics of Sole Leathers
by Impregnating Them with Artificial Resins.

Orig Pub : Bor-es cipotechni, 1957, 7, No 4, 83-85.

Abstract : Review.

LENDVAI, J.

Utilization of mud formed during the manufacture of artificial tanning materials.
p.154

BOR- ES CIPORTTECHNIKA (Borigpari Tudomanyos Egyesulet mint a Magyar Tudomanyos
Egyesuletek Szovetsegé Tagegyesülete) Budapest, Hungary
Vol. 9, no.5, Oct. 1959

Monthly List of East European Accessions (EEAI) I.C., Vol.8, no.12, Dec. 1959
Uncl.

LENDVAI, Jeno

Increasing the assortment of leatherboard production. Bor cipo
10 no.4:113-114 J1 '60.

1. Cserzoanyaggyar.

L 14865-66 EWT(1)/FS(v)-3 SCTB DD

ACC NR: AT6007407

SOURCE CODE: HU/2505/65/026/00X/0027/0027

AUTHOR: Lendvai, J.; Erdely, Ilona; Leeszkovezky, G.

ORG: Pharmacological Laboratory, Chinoim Pharmaceutical and Chemical Works
(Chinoim Gyogyszervegeszeti Gyar, Gyogyszertani Laboratorium)

TITLE: Role of catecholamines in myocardial hypoxia [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July, 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 27

TOPIC TAGS: hypoxia, circulatory system, EKG, vasopressin, drug effect, pharmacology, tranquilizer, rat, amine

ABSTRACT: The hypoxic ECG changes caused by vasopressin depend on the catecholamine content of the heart muscle. Previous treatment with amino oxidase inhibitors (phenelsine) enhances, with reserpine diminishes the effect of vasopressin. The reduced sensitivity can again be increased by the administration of catecholamines. In the

Card 1/2

L 14865-66

ACC NR: AT6007407

normal rat, however, even high doses of catecholamines fail to enhance the vasopressin effect. Changes in the catecholamine level have no influence on the direct vasoconstrictor and negative inotropic actions of vasopressin. 1) In rats deprived of their central nervous system, previous reserpine treatment did not alter the pressor effect of vasopressin. 2) In the LANGENDORF heart preparation of the guinea pig, the vasoconstrictor effect of vasopressin was not diminished by previous treatment with reserpine *in vivo*, and was not enhanced by the administration of a monoamino oxidase inhibitor. 3) As determined on the isolated auricle of the guinea pig, previous treatment with reserpine *in vivo* did not influence the direct heart muscle-weakening effect of vasopressin. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 2/2 *DO*

HUNGARY

GAL, Gyula, LESZKOVSKY, Gyorgy, LENDVAI, Jeno; Chinoin Pharmaceutical Factory, Pharmacological Laboratory (Chinoin Gyogyszergyar, Farmakologiai Laboratorium), Budapest.

"Quantitative Evaluation of the Morphological Changes Obtained in Experimental Necrosis of the Cardiac Muscle."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 4, Aug 66, pages 398-402.

Abstract: [Authors' Hungarian summary] A quantitative morphological method was used to study the cardiac necrosis of rats produced with isoproterenol. By means of a mathematical-statistical comparison of the severity index numbers, obtained with a procedure based on the counting of the morphological building blocks of the changes, it was concluded that increasing doses of isoproterenol will lead to a development of significantly more severe necroses. The changes are made less severe by amine oxidase inhibitors and more severe by reserpine and guanetidine. The method could be useful for the quantitative evaluation of morphological changes resulting from various pharmacological experiments. All 26 references are Western.
[Manuscript received 9 Aug 65.]

1/1

HUNGARY

LESZKOVSKY, Gyorgy, TARDOS, Laszlo, LENVAI, Jeno, and TAKACS, Kalman,
Pharmacological Laboratory, Chinoin Pharmaceutical Works (Chinoin Gyogyszergyar
Pharmakologial Laboratorium), Budapest.

"Pharmacology of Diphenylalkyl Derivatives. II. Pharmacology of β,β -Bis-(4-Aminophenyl)-Propionitrile"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 30, No 2,
1966; pp 193-205.

Abstract [Article in English; author's English summary, modified]: Small doses of β,β -bis-(4-aminophenyl)-propionitrile (TK 11) inhibit the toxicity of nicotine, convulsions induced by strychnine or electroshock, and the polysynaptic reflexes of the spinal cord. The drug has no influence on the effect of pentetetrazone or tremorine, and has no sedative action. In large doses it causes central nervous excitation, interferes with motor coordination and causes muscular weakness. 30 References, of which 5 Hungarian, 1 East German, rest Western. (Manuscript received 7 Aug 65).

LENDVAI, Jozsef
LENDVAI, Jozsef, Dr.; STRASSER, Laszlo, Dr.

Experiences with unified medical care based on geographical principles.
Nepgeszsegugy 38 no.7:165-170 July 57.

1. Kozlemeny a fóvarosi Peterfy Sandor utcai korhaz-rendelointezetbol
(Igazgato-főorvos: Lendvai Jozsef dr.)

(HOSPITALS
in Hungary, problems of assigning patients by geographical
locations (Hun))

LENIVAL, Jozsef, kutato mérnök

Cold rolling of hardened and patented band steels. Koh
lap 97 no. 632754-280 Ja'64.

1. Steelworks of Salgetarjan.

L 47275-66 EWT(d)/EWP(v)/EWP(t)/ETI/EWP(k)/EWP(h)/EWP(1) IJP(c) JD/HW

ACC NR: AP6034679

SOURCE CODE: HU/0014/65/098/009/0395/0400

LENDVAI, József, Research Engineer, of the Steel Products Works
(Acelarugyar) in Salgotarjan.

"Experiences in the Manufacture of Cold-Rolled Dynamo Strip [This paper presented at the National Cold Forming Conference held in Salgotarjan on 21 January 1965.]
Budapest, Kohászati Lapok, Vol 98, No 9, Sep 1965, pp 395-400.

Abstract: The manufacture of dynamo strip with a loss factor of 2.3 and 2.0 watts in the newly installed cold-rolling mill at Salgotarjan Steel Products Works was described. The magnetic and mechanical characteristics of sample strips containing various concentrations of silicon were investigated. The cold-rolled strip was generally superior to an otherwise equivalent strip prepared by hot-rolling. It was concluded that production of dynamo strip should be converted to the cold-rolling process to realize these advantages and to reduce the expenditure of foreign currency for high-quality strip presently imported from abroad. [Orig. art. has: 13 figures. [JPRS]]

TOPIC TAGS: hot rolling, cold rolling

SUB CODE: 13 / DATE SUBM: none / ORIG REF: 001 / OTH REF: 007
SOV REF: 001

Card 1/1 *2th*

UDC: 669.14.018.5:621.944.124

VARGHA, L.; TOLDY, L.; FEHER, O.; HORVATH, T.; KASZTREINER, E.; KUSZMANN, J.;
LENDVAI, Sarolta

New sugar derivatives with cytostatic effectiveness. Acta physiol.
hung. 19 no.1-4:305-312 '61.

1. Forschungsinstitut fur die pharmazeutische industrie, Budapest.
(CARBOHYDRATES pharmacology)
(ANTINEOPLASTIC AGENTS pharmacology)

LENDVIA, V.

LENDVIA, V. New Workshop committee of the Farm in Paszto is at Work, p. 27

Vol 8, no 1, Jan. 1956

ALLAMI GAZDASAG

AGRICULTURE

HUNGARY

SO: East European Accessions, Vol. 5, No. 9, Sept. 1956